ABSTRACT

2	The present invention relates to a method for producing patient cancerous disease
3	modifying antibodies using a novel paradigm of screening. By segregating the anti-cancer
4	antibodies using cancer cell cytotoxicity as an end point, the process makes possible the
5	production of anti-cancer antibodies for therapeutic and diagnostic purposes. The
6	antibodies can be used in aid of staging and diagnosis of a cancer, and can be used to treat
7	primary tumors and tumor metastases. The anti-cancer antibodies can be conjugated to
8	toxins, enzymes, radioactive compounds, and hematogenous cells.
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